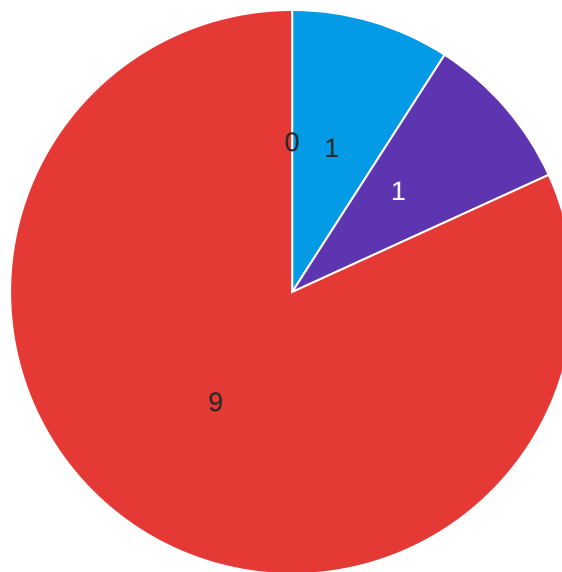
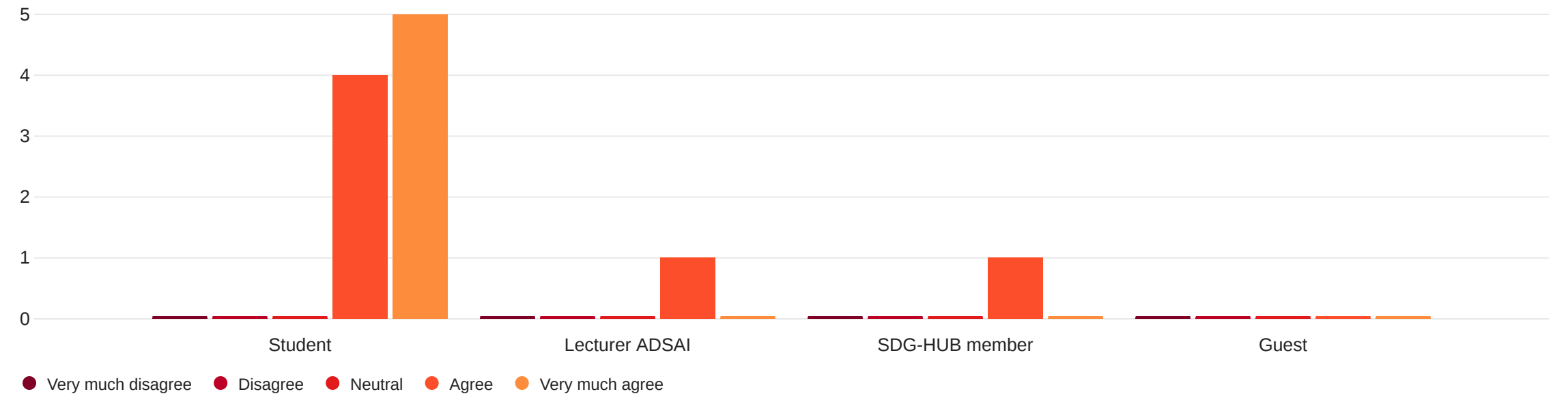


Respondent Type:



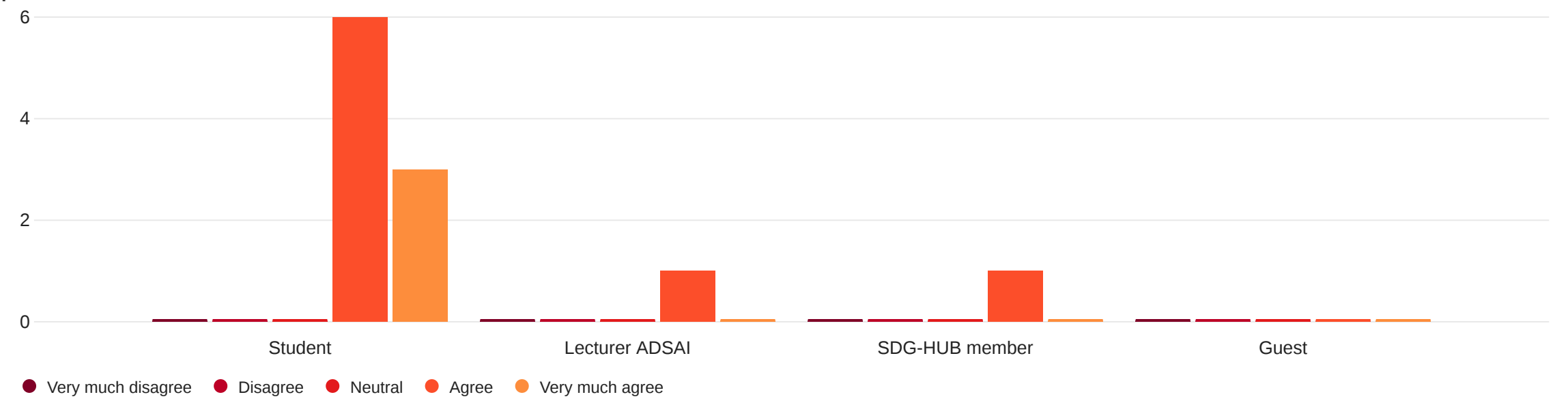
● Guest ● SDG-HUB member ● Lecturer ADSAI ● Student

4.1.Poor1 - The student is able to describe the data using measure of central tendency such as mean, median, mode and measures of dispersion such as standard deviation, range.



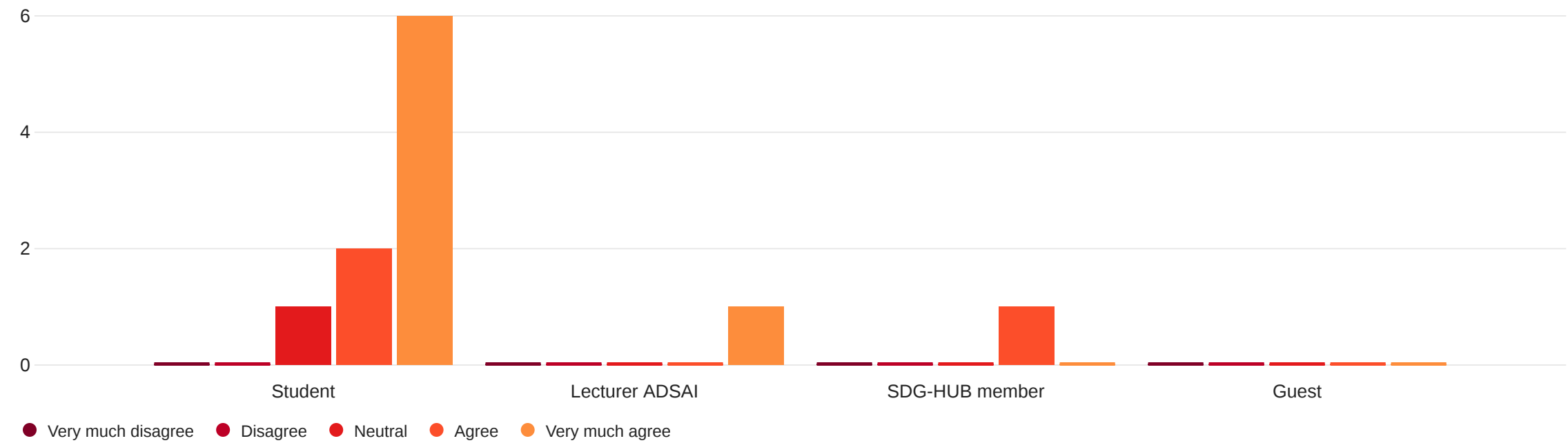
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
The student is able to describe the data using measure of central tendency such as mean, median, mode and measures of dispersion such as standard deviation, range.	4.00	5.00	4.45	4.00	0.50	0.25	11	49.00

4.1.Poor2 - The student is able to determine which measure of descriptive statistics is best applicable to solve the presented use-case.



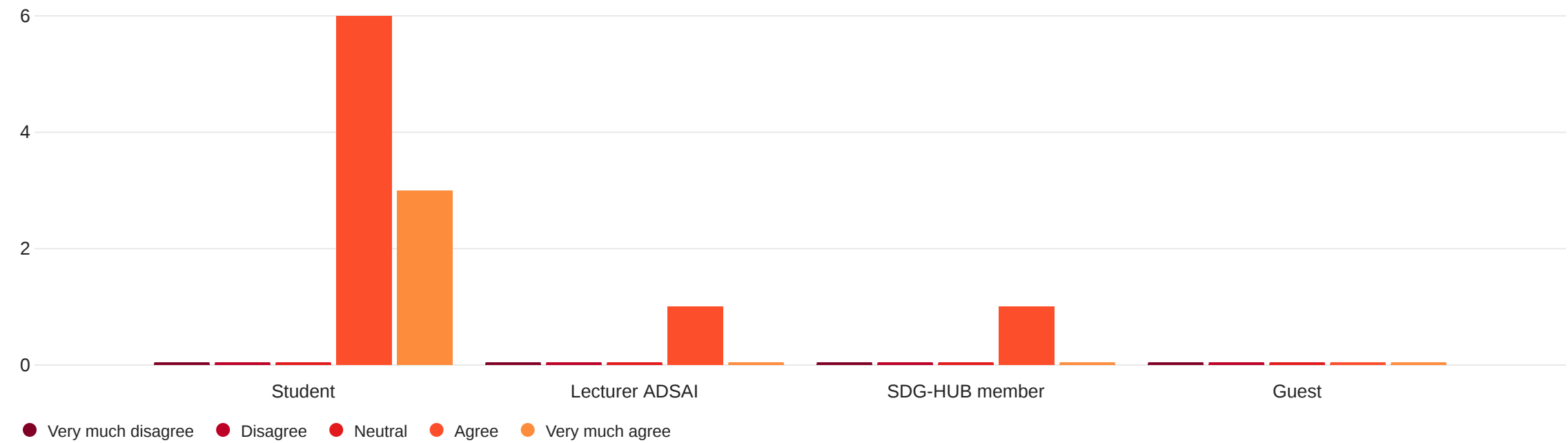
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
The student is able to determine which measure of descriptive statistics is best applicable to solve the presented use-case.	4.00	5.00	4.27	4.00	0.45	0.20	11	47.00

4.1.Insuf1 - The student is able to represent data using appropriate data visualisations.



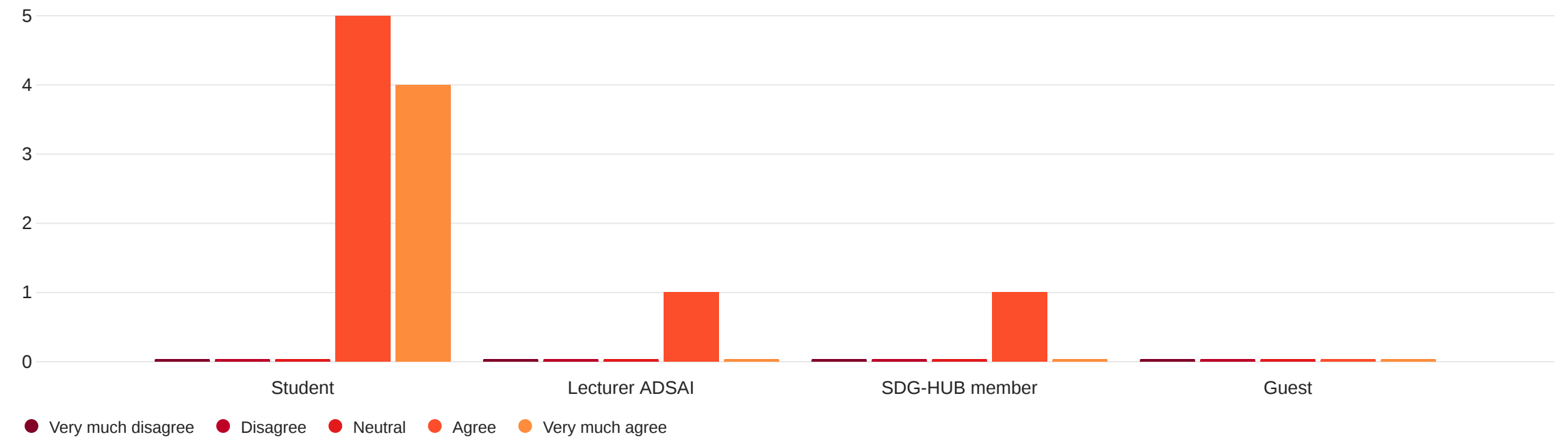
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
The student is able to represent data using appropriate data visualisations.	3.00	5.00	4.55	5.00	0.66	0.43	11	50.00

4.1.Insuf2 - The student is able to determine which visual is best applicable to solve the presented use-case.



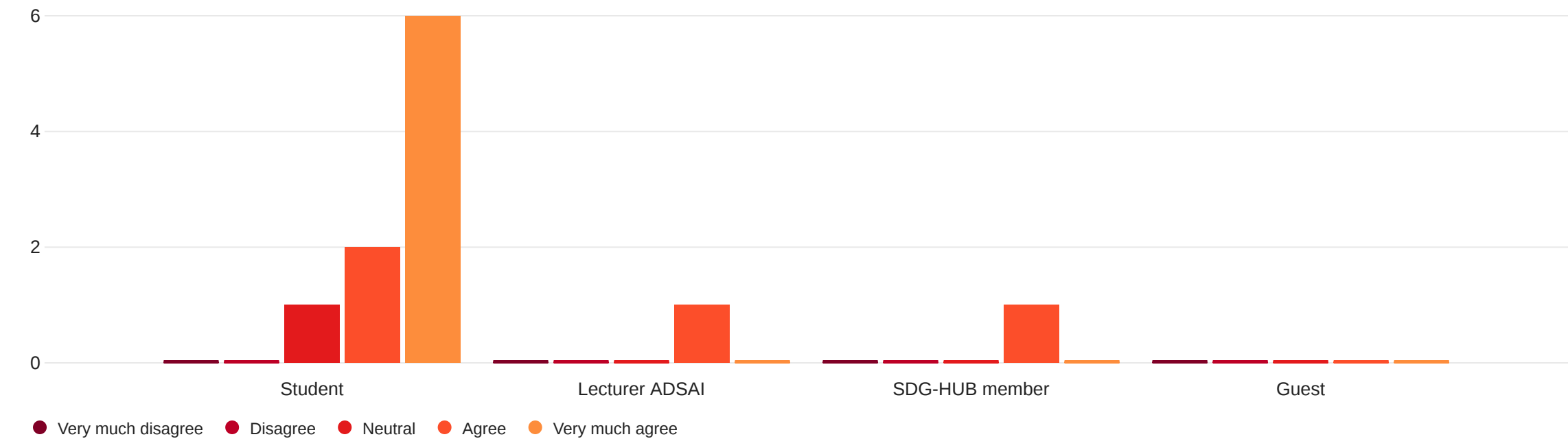
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
The student is able to determine which visual is best applicable to solve the presented use-case.	4.00	5.00	4.27	4.00	0.45	0.20	11	47.00

4.1.Suf1 - The student proposes a simple linear regression or correlational analysis to solve the presented use-case.



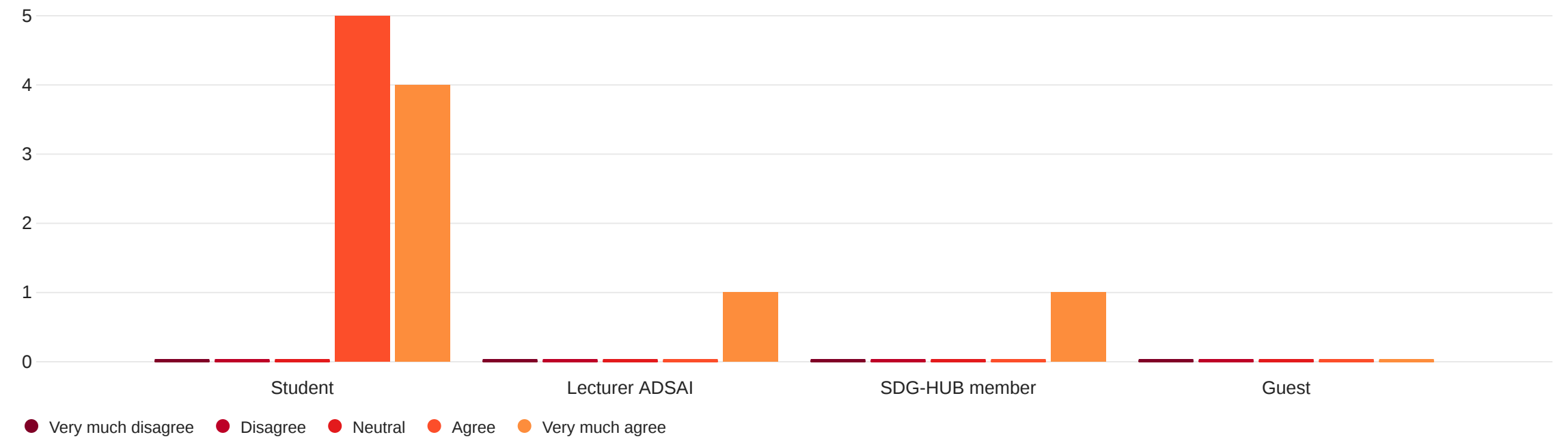
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
The student proposes a simple linear regression or correlational analysis to solve the presented use-case.	4.00	5.00	4.36	4.00	0.48	0.23	11	48.00

4.1.Good1 - Student is able to tell a good data-driven story.



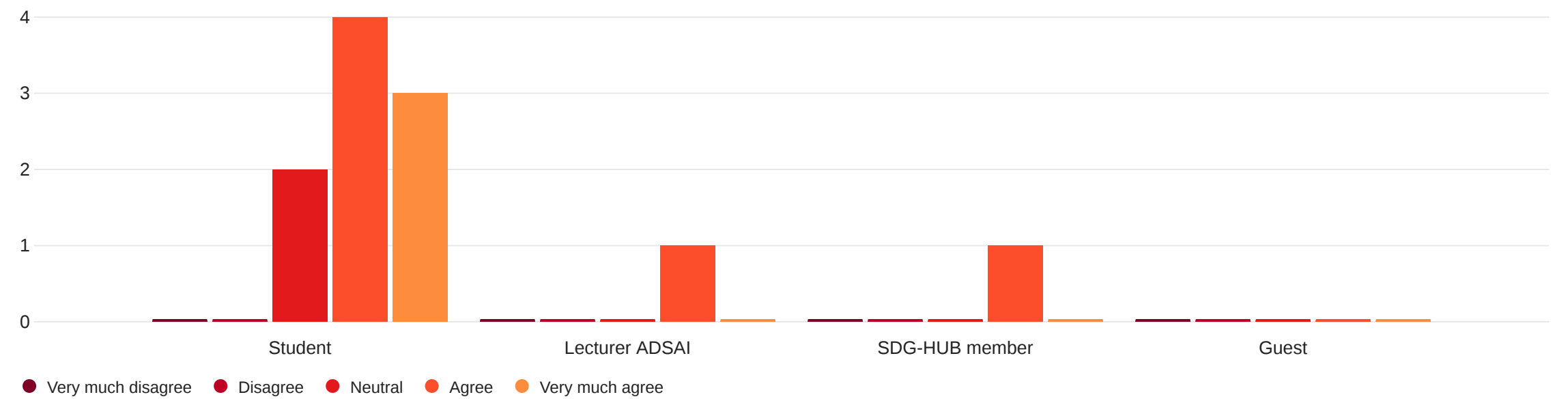
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
Student is able to tell a good data-driven story.	3.00	5.00	4.45	5.00	0.66	0.43	11	49.00

4.1.Good2 - The dashboard intuitive to understand.



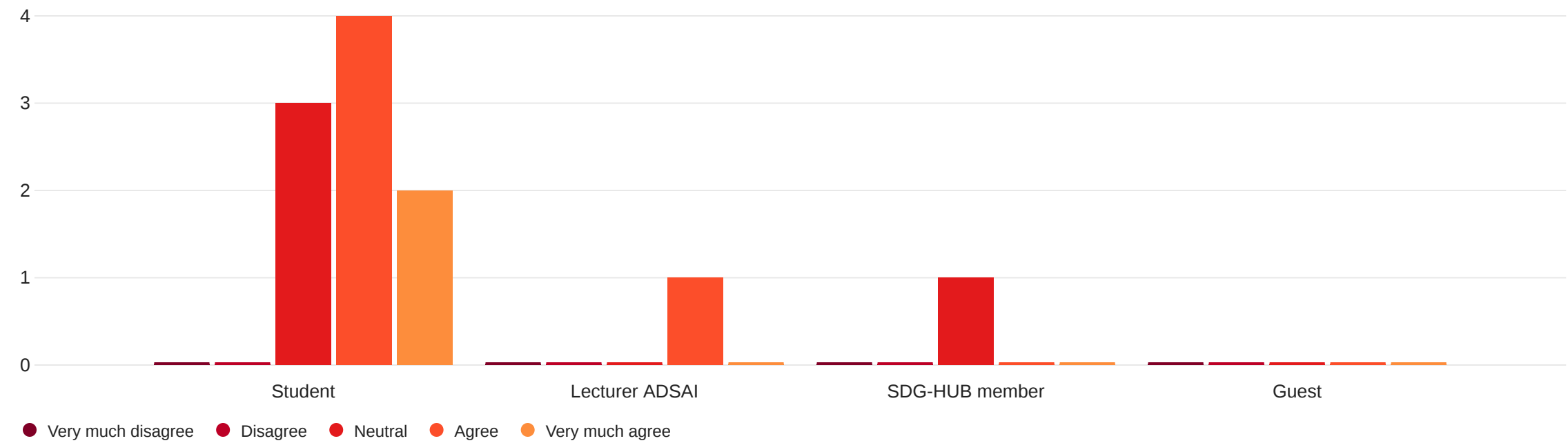
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
The dashboard intuitive to understand.	4.00	5.00	4.55	5.00	0.50	0.25	11	50.00

4.1.Excel1 - Student is clearly presents the data science lifecyle as an iterative process and presents next steps for the use-case.



Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
Student is clearly presents the data science lifecyle as an iterative process and presents next steps for the use-case.	3.00	5.00	4.09	4.00	0.67	0.45	11	45.00

4.1.Excel2 - Student can clearly distinguish between phases of the CRISP-DM.



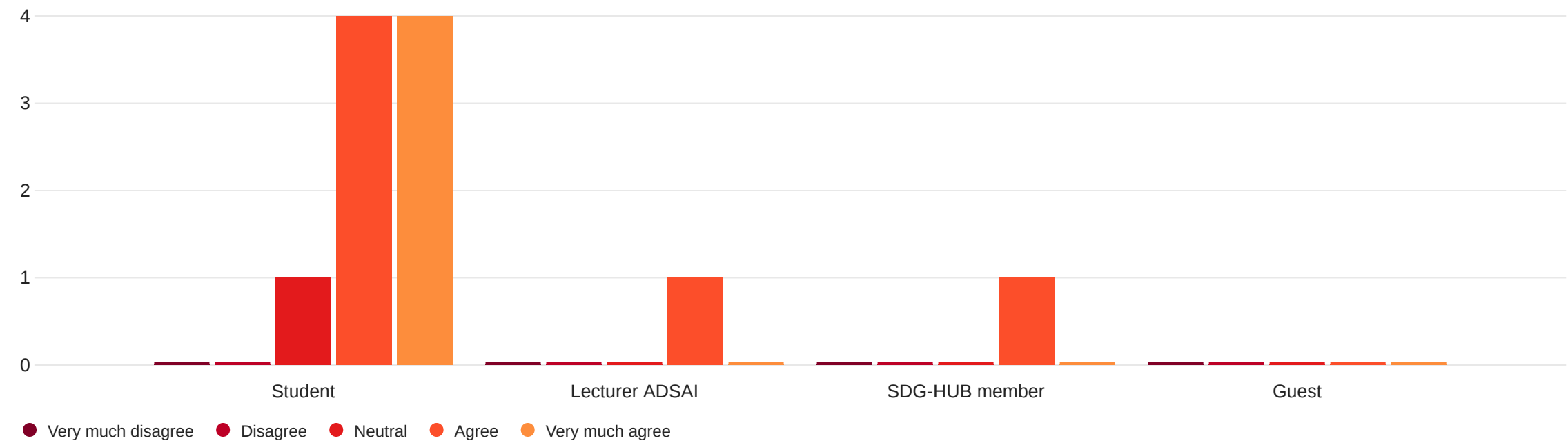
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
Student can clearly distinguish between phases of the CRISP-DM.	3.00	5.00	3.82	4.00	0.72	0.51	11	42.00

4.1_QualFeedback - Optional: Feedback or notes on the dashboard itself?

Optional: Feedback or notes on the dashboard itself?

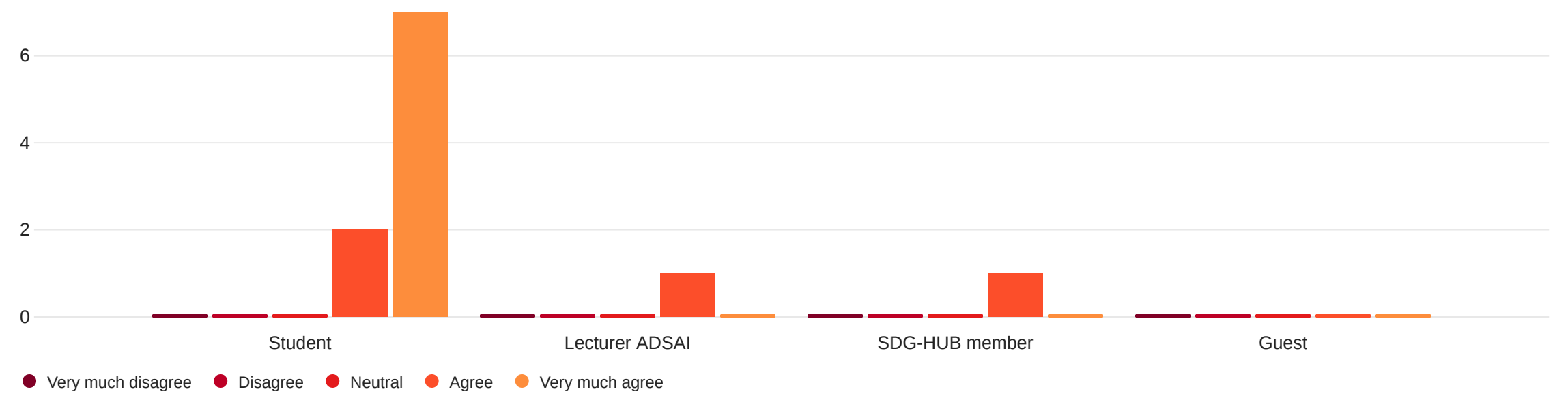
It was a great, organized and well informing dashboard (:

4.2.Poor1 - The student is able to compose a clear data-driven research question.



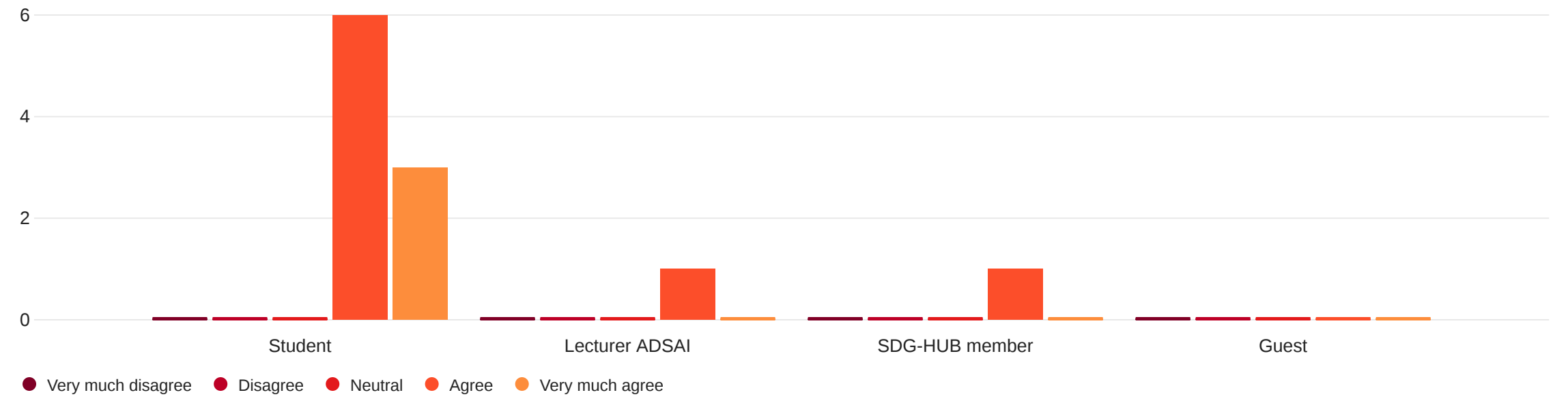
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
The student is able to compose a clear data-driven research question.	3.00	5.00	4.27	4.00	0.62	0.38	11	47.00

4.2.Insuf1 - The student is able to select, clean and/or transform an appropriate dataset to answer the data-driven research question.



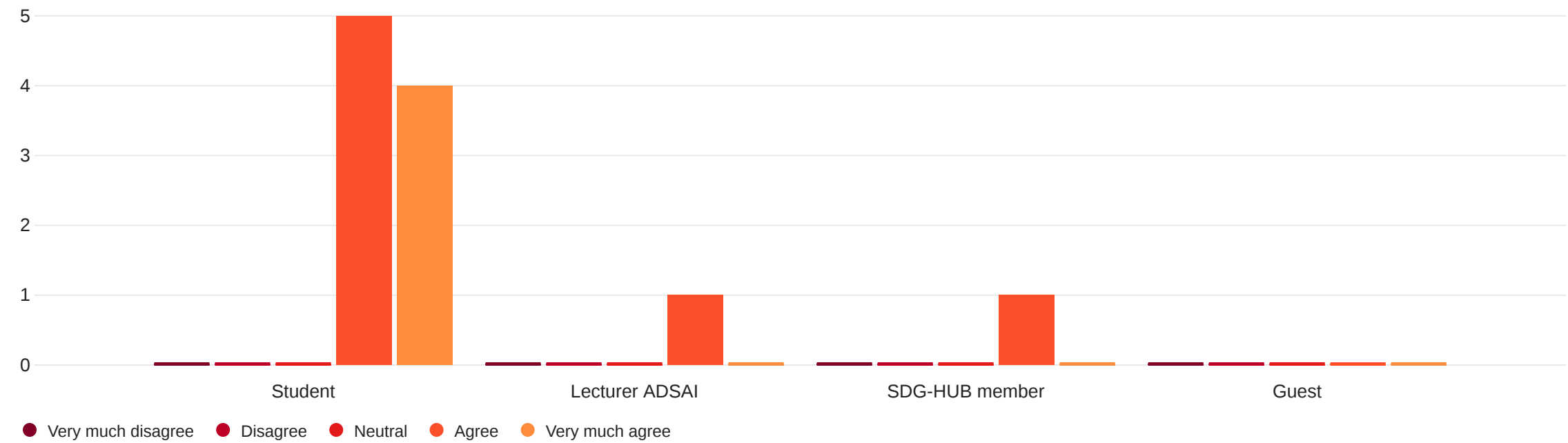
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
The student is able to select, clean and/or transform an appropriate dataset to answer the data-driven research question.	4.00	5.00	4.64	5.00	0.48	0.23	11	51.00

4.2.Suf1 - The student is able to propose a solution; modelling method, to the data-driven research question using exploratory data analysis and visualisations.



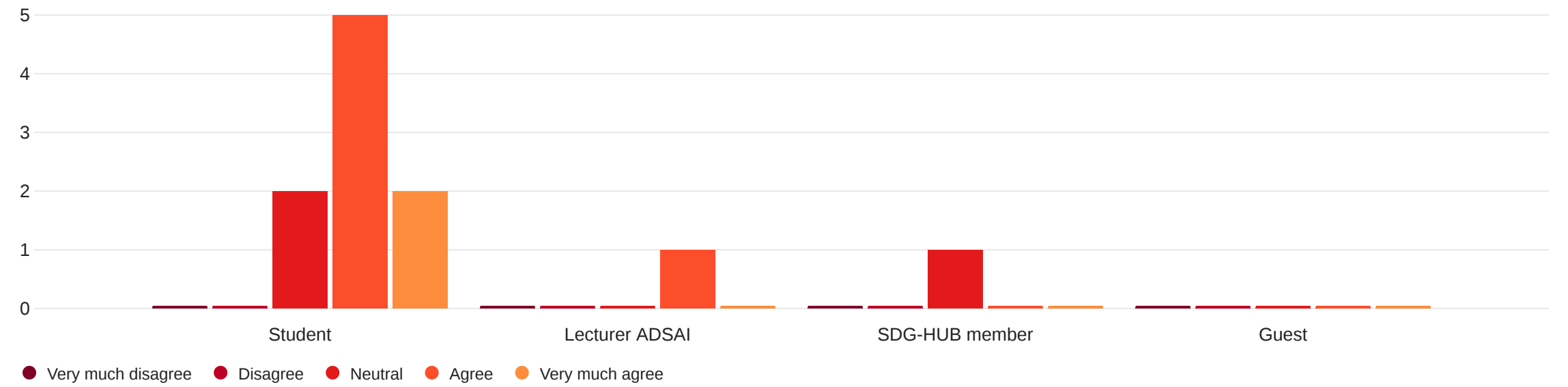
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
The student is able to propose a solution; modelling method, to the data-driven research question using exploratory data analysis and visualisations.	4.00	5.00	4.27	4.00	0.45	0.20	11	47.00

4.2.Good1 - Student is able to interpret his/her findings correctly.



Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
Student is able to interpret his/her findings correctly.	4.00	5.00	4.36	4.00	0.48	0.23	11	48.00

4.2.Excel1 - Student is able to discover new patterns in the dataset which are not related to the original research question and thereby, propose next steps for analysis.



Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
Student is able to discover new patterns in the dataset which are not related to the original research question and thereby, propose next steps for analysis.	3.00	5.00	3.91	4.00	0.67	0.45	11	43.00

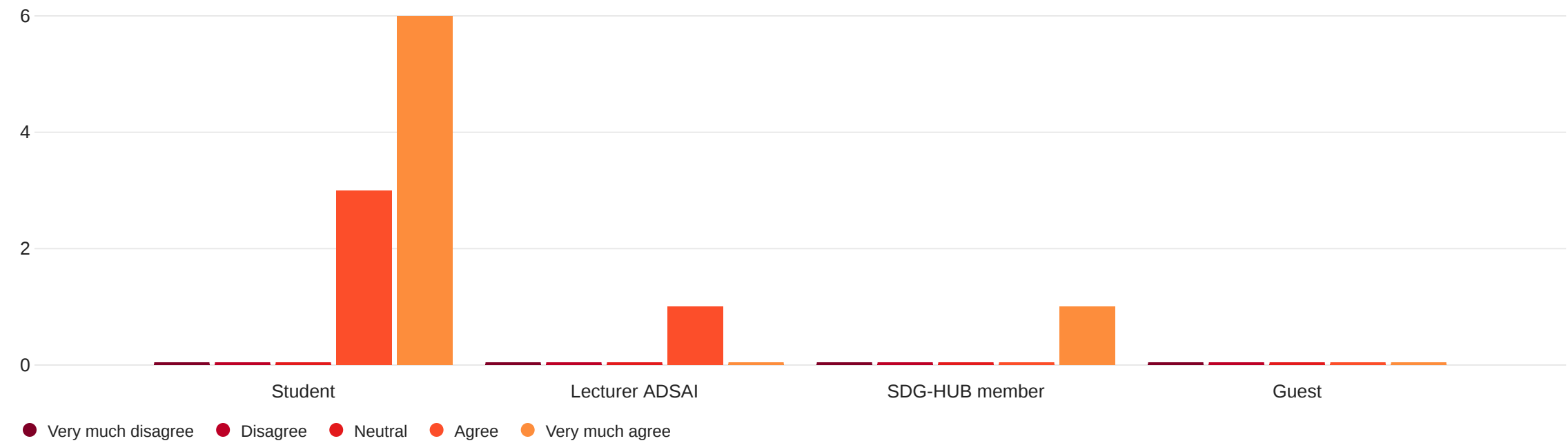
4.2_QualFeedback - Optional: Feedback or notes on the research itself?

No data found - your filters may be too exclusive!

4.2_QualFeedback - Optional: Feedback or notes on the research itself?

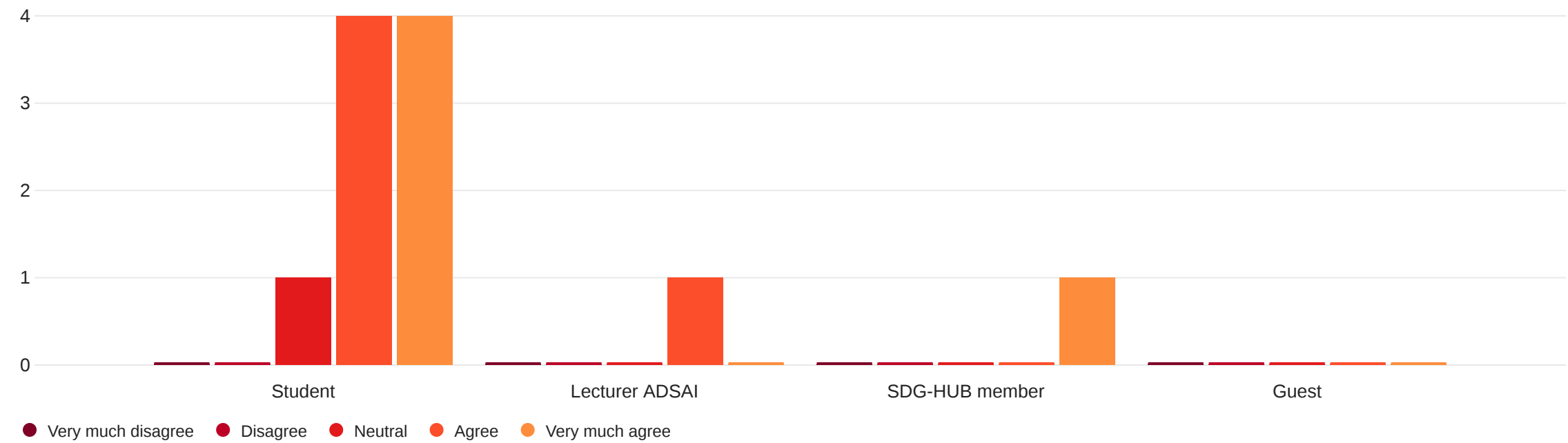
No data found - your filters may be too exclusive!

PrSk1 - The dashboard presentation was informative.



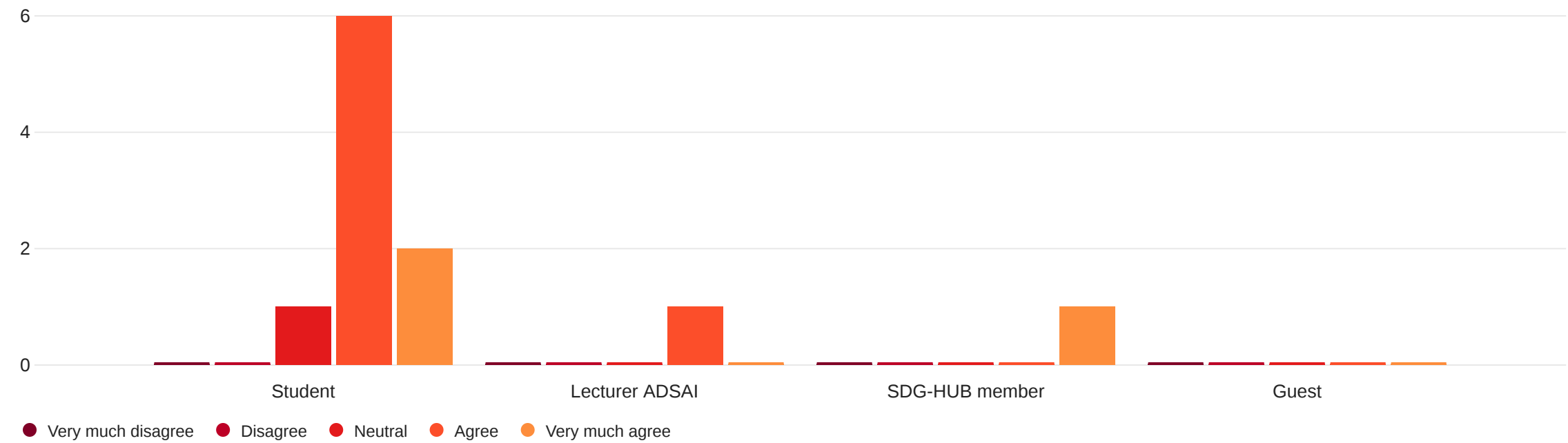
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
The dashboard presentation was informative.	4.00	5.00	4.64	5.00	0.48	0.23	11	51.00

PrSk2 - The student used clear and descriptive language and did not use too much jargon.



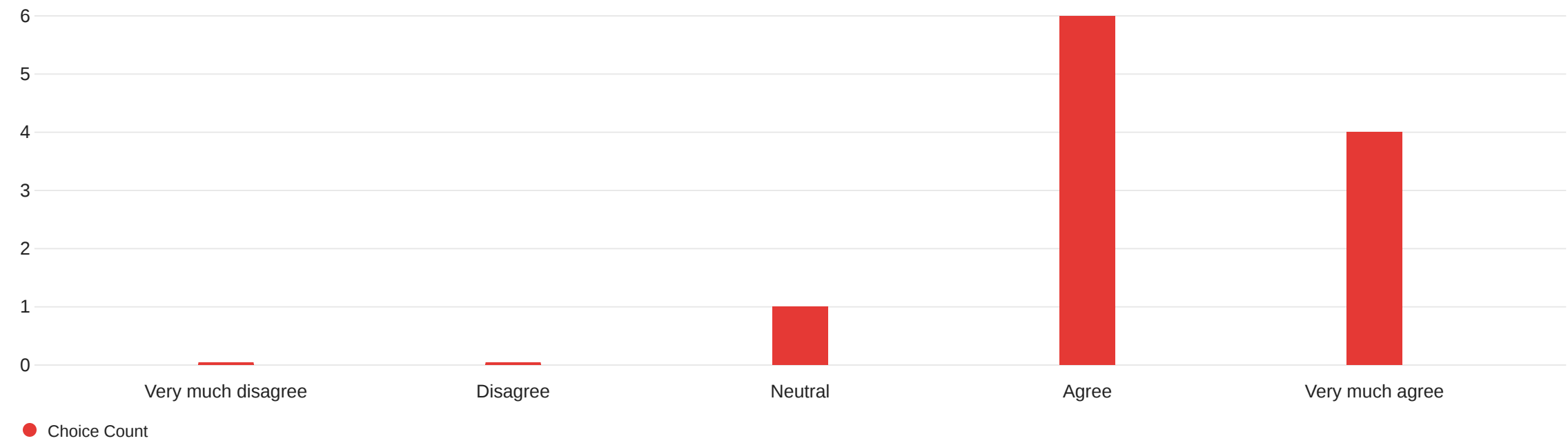
Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
The student used clear and descriptive language and did not use too much jargon.	3.00	5.00	4.36	4.00	0.64	0.41	11	48.00

PrSk3 - The student presented the dashboard with enthusiasm.



Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
The student presented the dashboard with enthusiasm.	3.00	5.00	4.18	4.00	0.57	0.33	11	46.00

PrSk4 - The dashboard presentation was enjoyable.



PrSk4 - The dashboard presentation was enjoyable.

Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
The dashboard presentation was enjoyable.	3.00	5.00	4.27	4.00	0.62	0.38	11	47.00

Pr_QualFeedback - Optional: Feedback or notes on dashboard presentation?

No data found - your filters may be too exclusive!

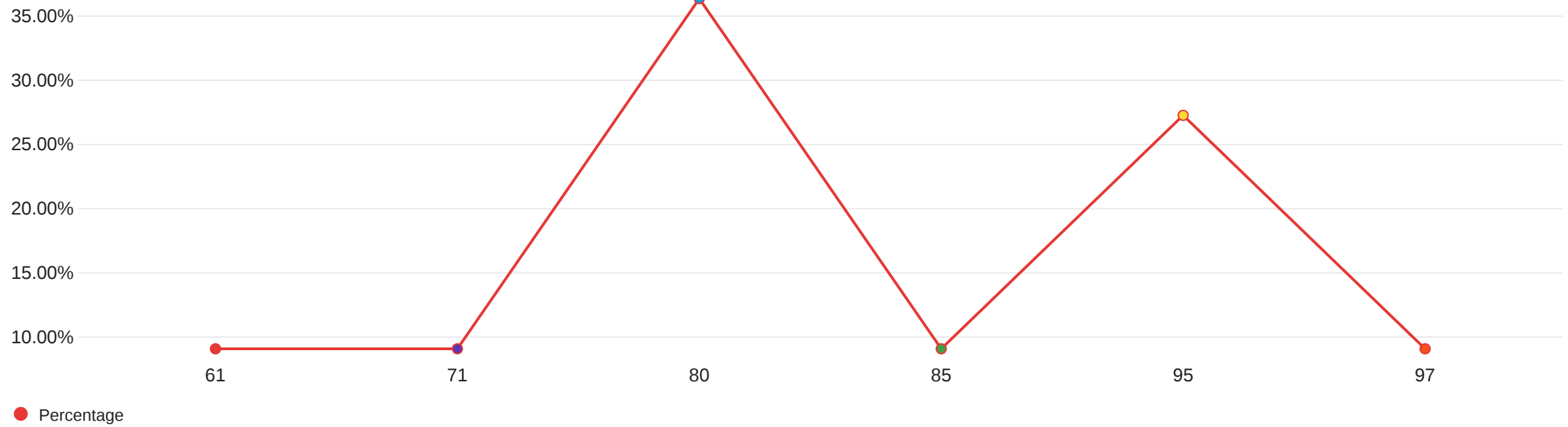
Pr_QualFeedback - Optional: Feedback or notes on dashboard presentation?

No data found - your filters may be too exclusive!

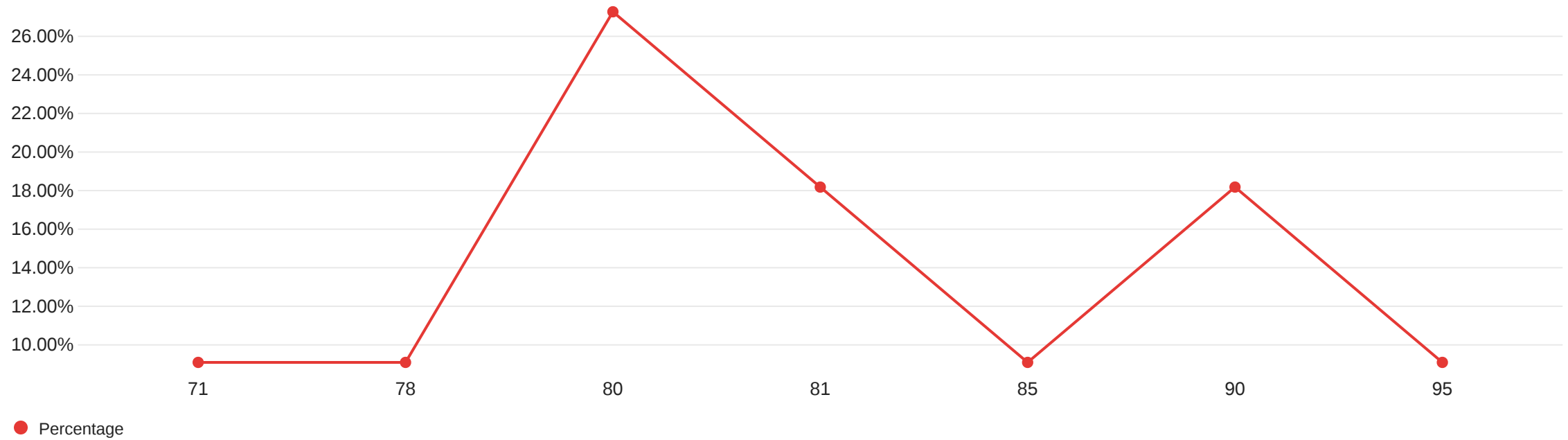
Grade - Please subjectively rate the dashboard on the distinct components.

Field	Min	Max	Mean	Median	Standard Deviation	Variance	Responses	Sum
Dashboard	61.00	97.00	83.55	80.00	10.84	117.52	11	919.00
Presentation	71.00	95.00	82.82	81.00	6.39	40.88	11	911.00
Research & Analysis	76.00	95.00	86.45	85.00	5.87	34.43	11	951.00
Overall Grade	70.00	97.00	85.73	88.00	7.68	58.93	11	943.00

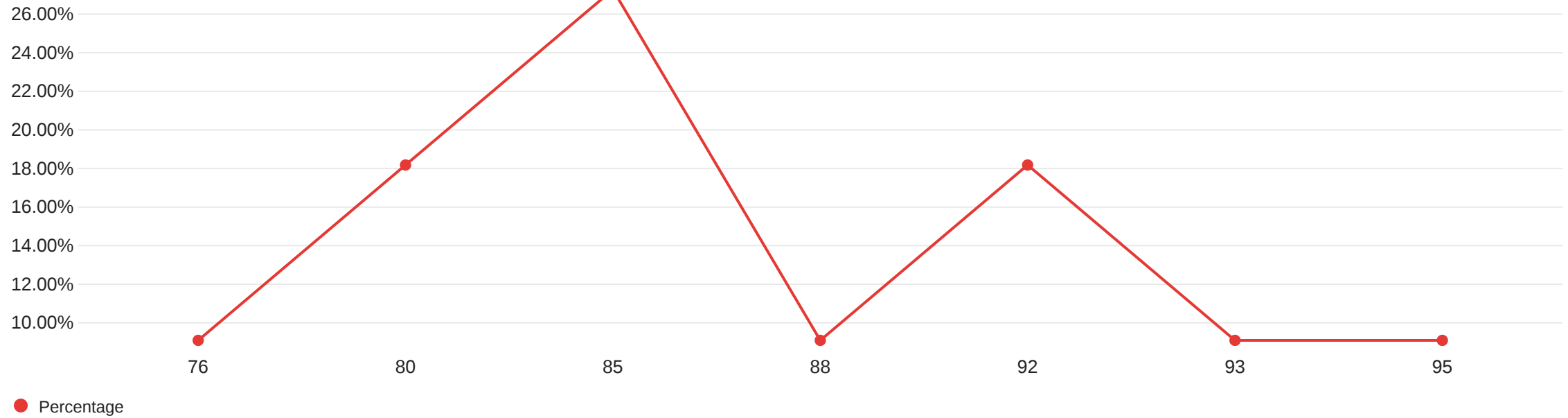
Grade_1 - Dashboard



Grade_2 - Presentation



Grade_3 - Research & Analysis



Grade_4 - Overall Grade

